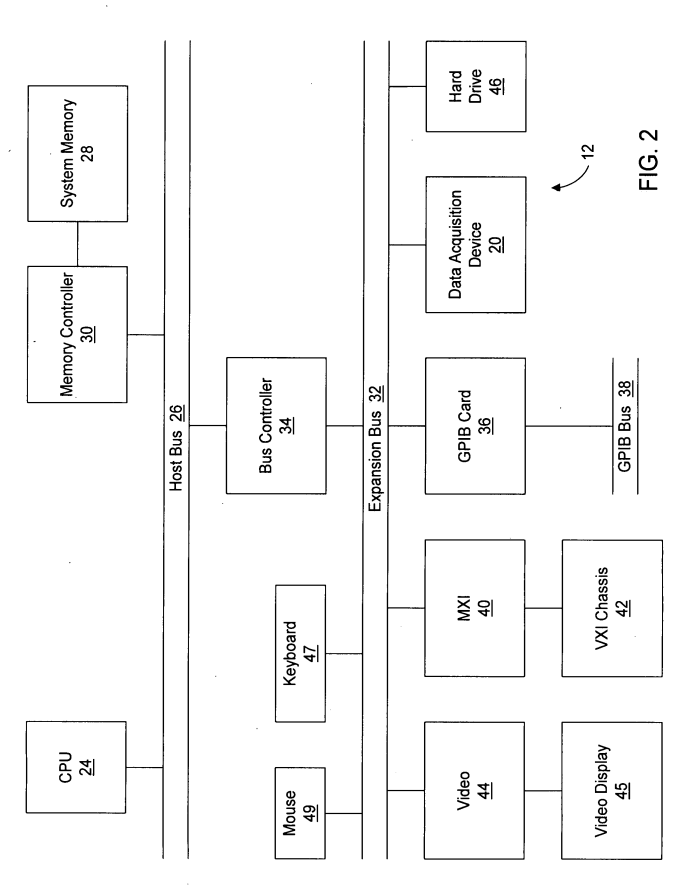


. . .



3/31

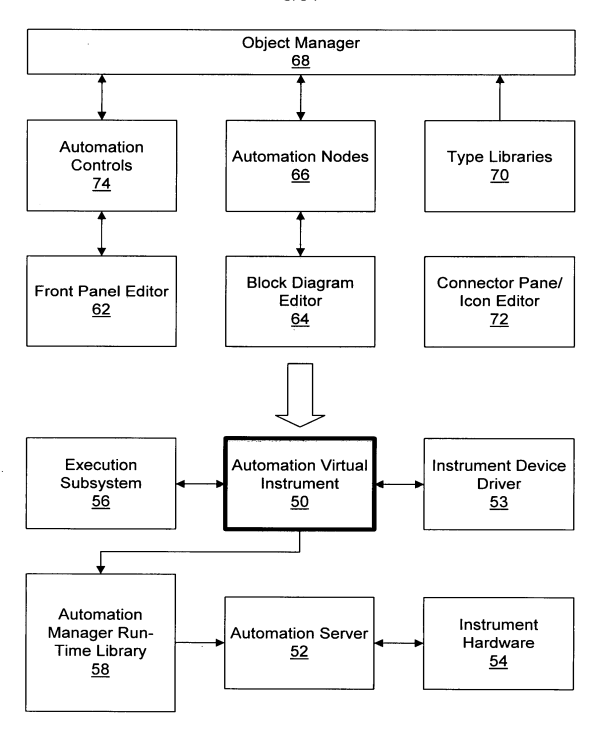
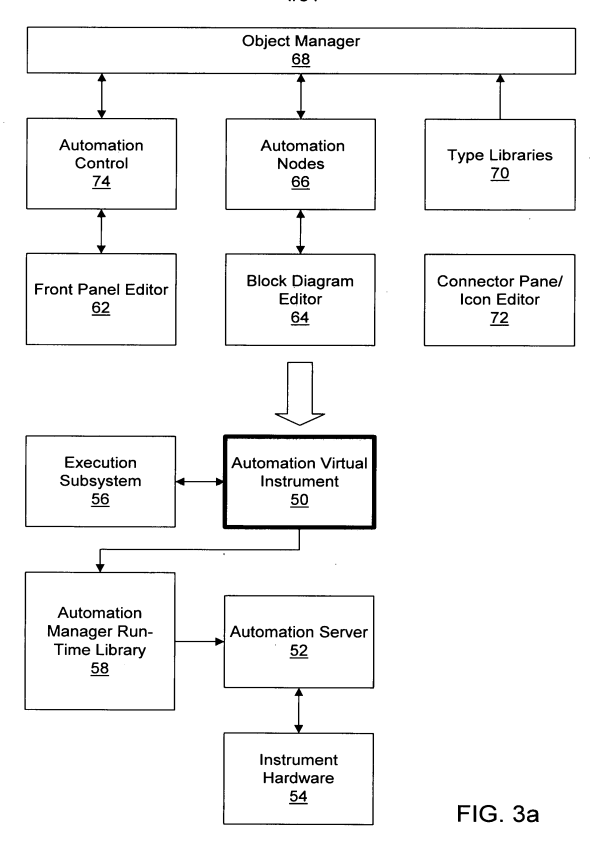


FIG. 3

4/31



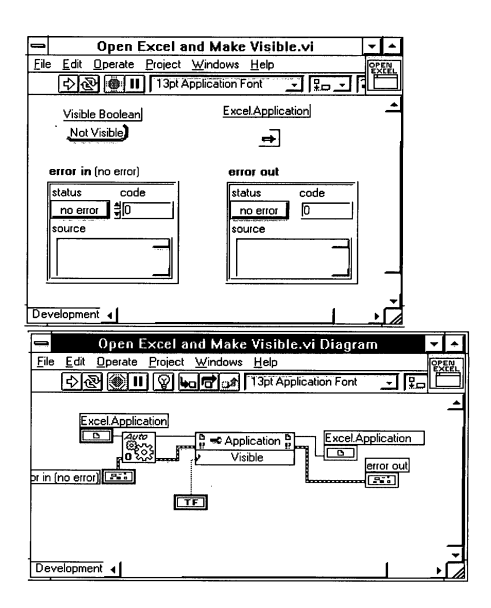


FIG. 4

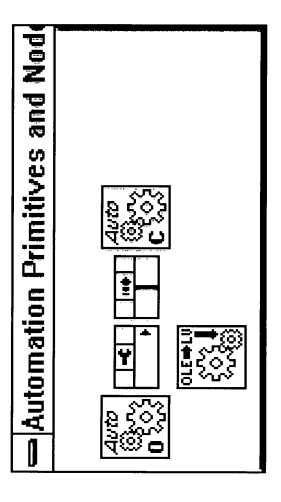


FIG. 5

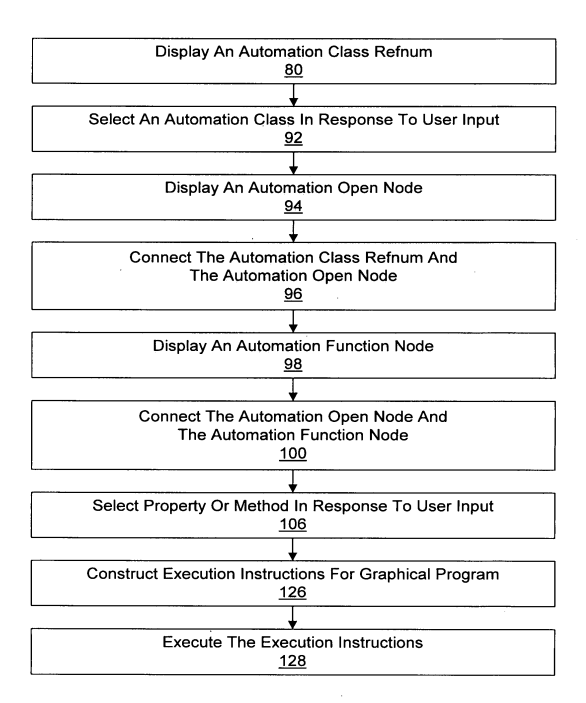
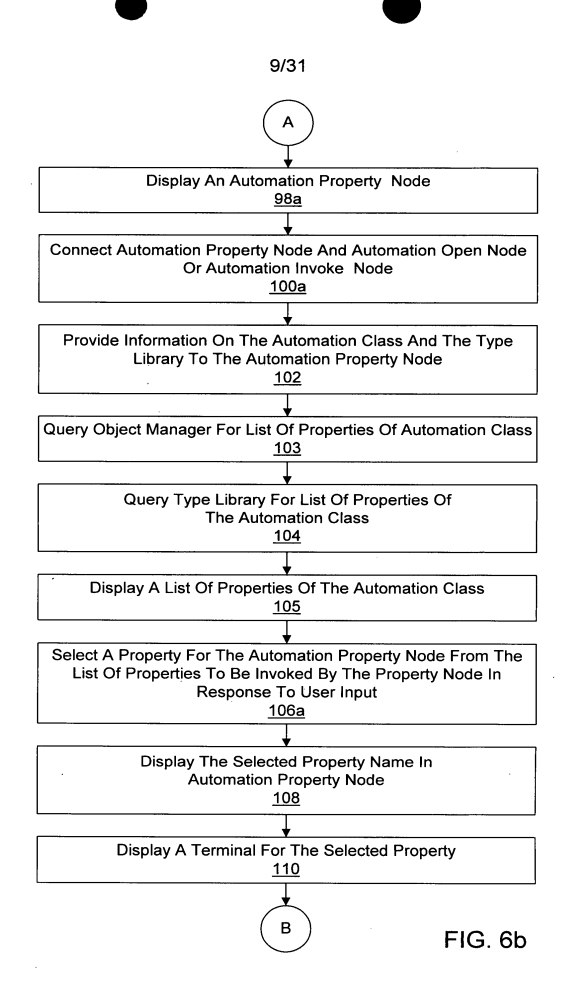


FIG. 6

Display An Automation Class Refnum 80 Display A List Of Automation Technologies Select An Automation Technology From The List Of Automation Technologies To Associate With The Refnum In Response To User Input 84 Display A List Of Type Libraries For Automation Servers In The System For The Selected Automation Technology Select A Type Library From The List Of Type Libraries To Associate With The Refnum In Response To User Input 88 Display A List Of Possible Automation Classes From The Selected **Automation Server Type Library** 90 Select An Automation Class For The Automation Refnum From The List Of Possible Automation Classes To Associate With The Refnum In Response To User Input <u>92</u> Display An Automation Open Node 94 Connect The Automation Class Refnum And The Automation Open Node 96 FIG. 6a



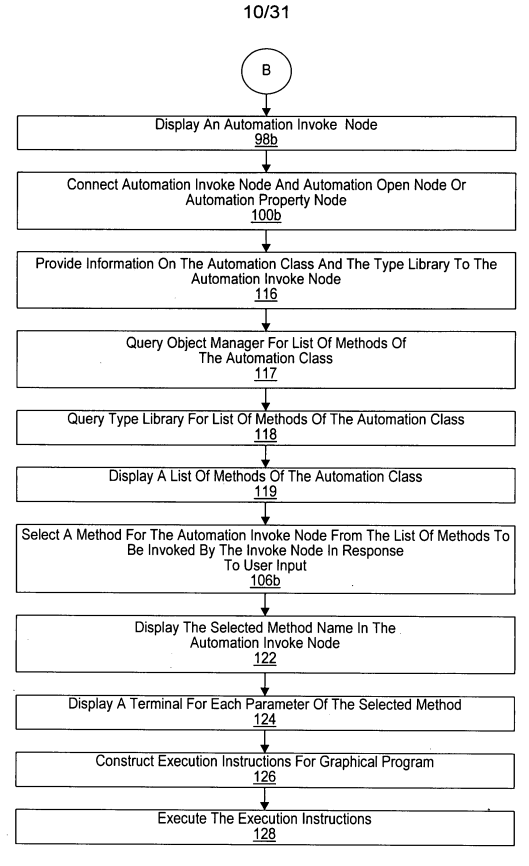


FIG. 6c

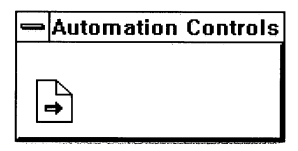


FIG. 7

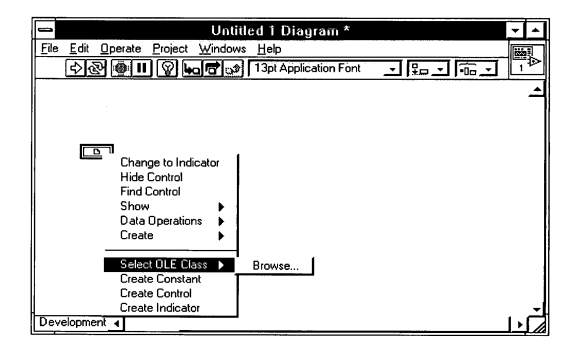


FIG. 8

	•
	Data Access Form Designer Add-In for VB4 Version 1.0
	DemonStration VB Server Version 1.0
	DemonStration VB Server Version 1.0
	MicroHelp Gauge Control Version 1.0
	MicroHelp Gauge Control Version 1.0 MicroHelp Key State Control Version 1.0
	Microsoft Comm Control Version 1.0
	Microsoft Common Dialog Control Version 1.0
	Microsoft Common Dialog Control support file Version 1.0
	Microsoft DAO 2.5/3.0 Compatibility Library Version 2.5
	Microsoft DAO 3.0 Object Library Version 3.0
	Microsoft Data Bound List Controls Version 1.0
	Microsoft Data Bound List Controls version 1.0 Microsoft Data Bound List Controls support file Version 1.0
	Microsoft Excel 5.0 Object Library Version 1.0
	Microsoft Grid Control Version 1.0
	Microsoft MAPI Control Version 1.0
	Microsoft Maxif Controls Version 1.0 Microsoft Masked Edit Control Version 1.0
	Microsoft Multimedia Control Version 1.0 Microsoft Multimedia Control Version 1.0
	Microsoft Office 95 Object Library Version 1.0
	Microsoft Outline Control Version 1.0
	Microsoft PictureClip Control Version 1.0
	Microsoft Project 4.0 Object Library Version 4.0
L	Microsoft Remote Data Control support file Version 1.0
	Microsoft Remote Data Object 1.0 Version 1.0
	Microsoft RemoteData Control Version 1.0 Microsoft Rich Textbox Control Version 1.0
	Microsoft Visual Basic 4.0 Development Environment Version 4.0 Microsoft Windows Common Controls Version 1.0
	Microsoft Windows Common Controls support file Version 1.0
	National Instruments CW Analysis Lib Version 1.0
	National Instruments CW Analysis Lib support file Version 1.0
	National Instruments CW DAQ Controls Version 1.0
	National Instruments CW DAQ Controls support file Version 1.0
	National Instruments CW UI Controls Version 1.0
	National Instruments CW UI Controls support file Version 1.0
	National Instruments CW Utility Functions Version 1.0
	OLE Automation Binder 1.0 Type Library Version 1.0
	OLE Automation Registry Scan and Correction Version 1.0
	OLE Automation Version 1.0
_	

FIG. 9

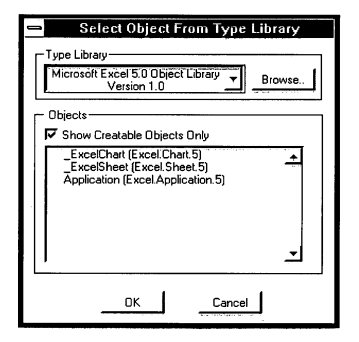


FIG. 10

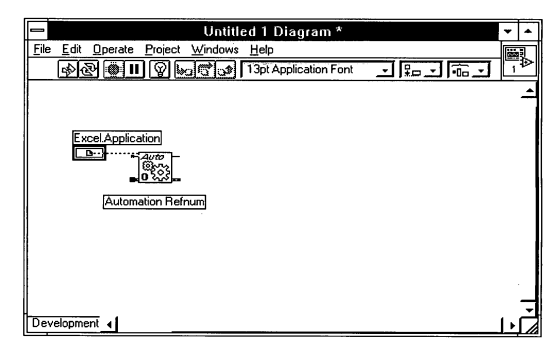


FIG. 11

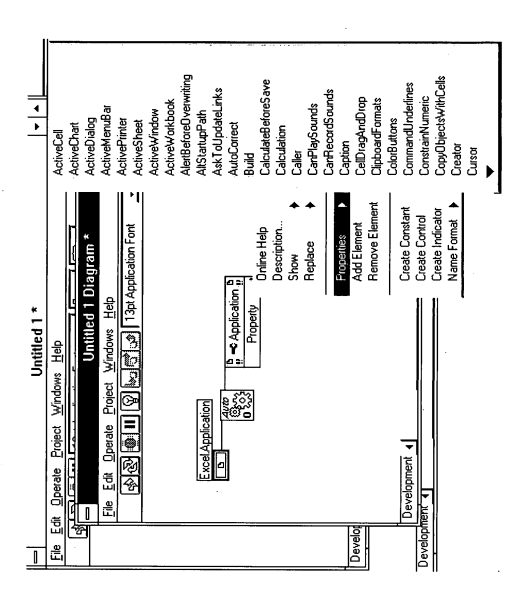


FIG. 12

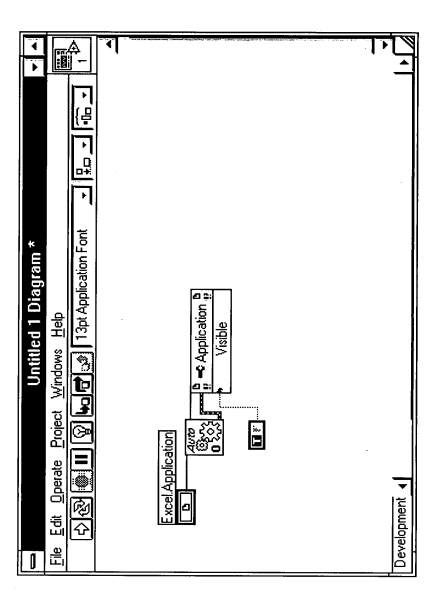


FIG. 13

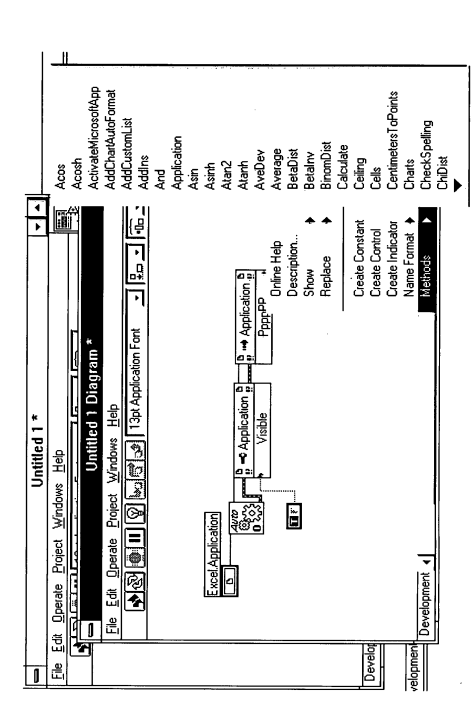


FIG. 12

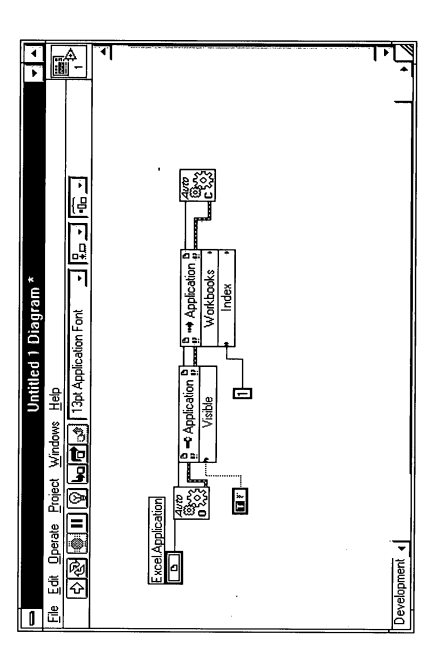


FIG. 1

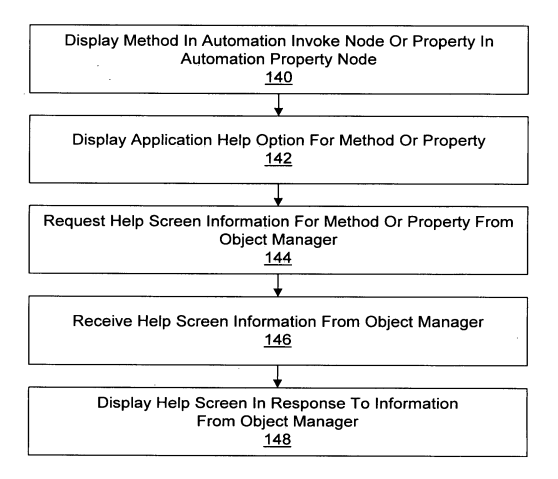


FIG. 16

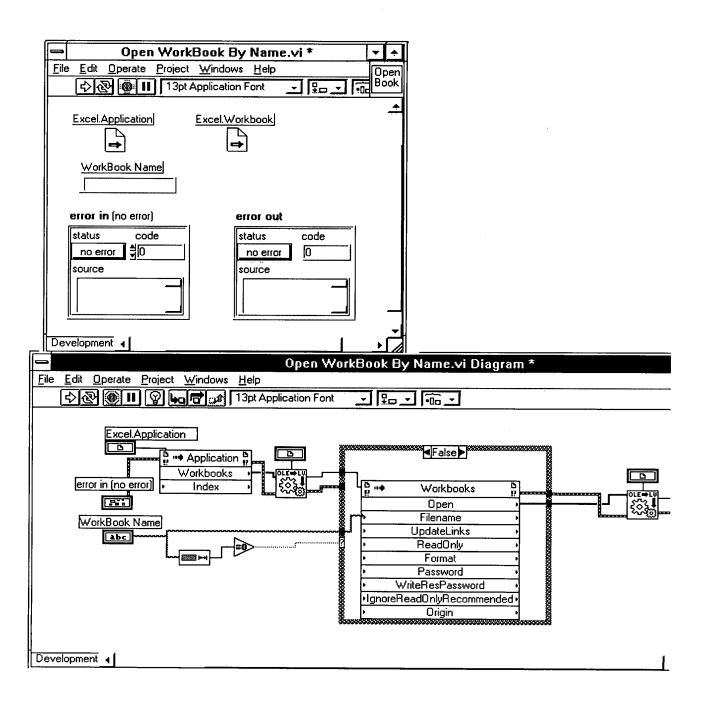


FIG. 17

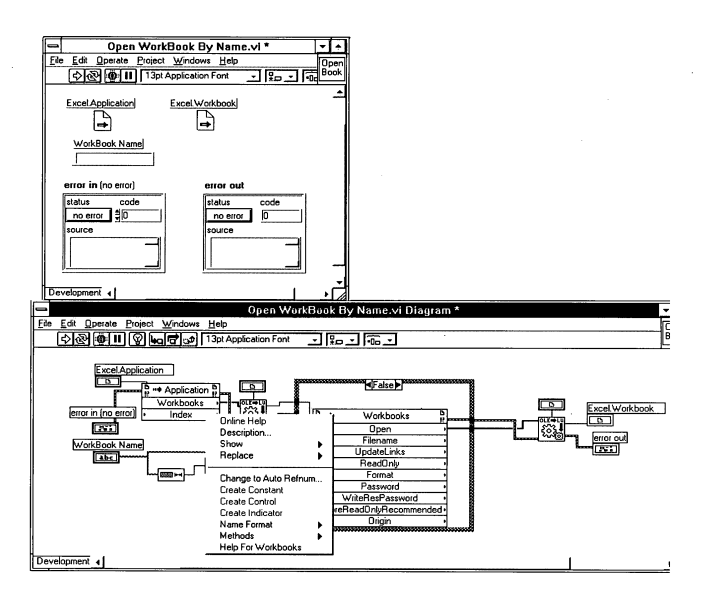


FIG. 18

1			Microsoff Excel Visual Basic	[·
File Edit	Bookmar	<u> Elle Edit Bookmark Options Help</u>		1
lelp I opics Back Options	Back	Options		1
Workbooks Method	ks Metho	<u>و</u>		T
See Also	Example	Applies To		
Accessor. collection o	Returns an of all open w	object that reprorks (the	Accessor. Returns an object that represents a single open workbook (a <u>Workbook</u> object, Syntax 1) or a collection of all open workbooks (the Workbooks object, Syntax 2). Read-only	

Syntax 1

object. Workbooks(index)

Syntax 2

object. Workbooks

object Optional. The **Application** object.

index Required for Syntax 1. The name or number of the workbook.

Remarks

The collection returned by syntax 2 of the Workbooks method does not include open add-ins, which are a special kind of hidden workbook.

Workbooks ("OSCAR. XLA") will return the open add-in named "OSCAR.XLA" as a Workbook object. You can, however, return a single open add-in if you know the filename. For example

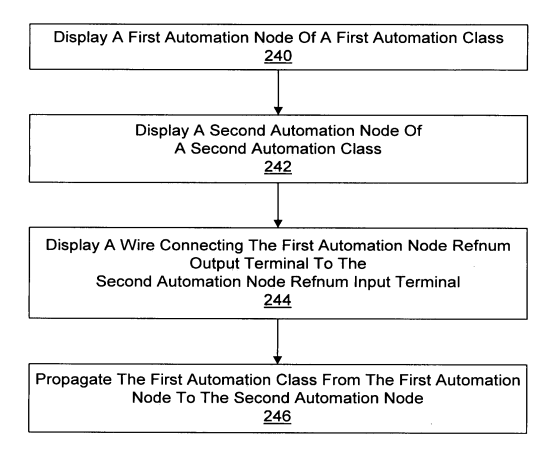


FIG. 20

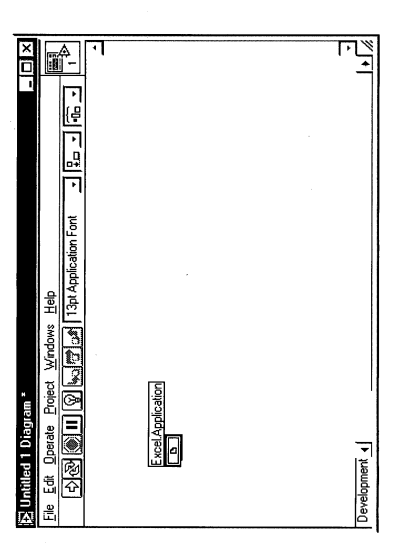


FIG. 21

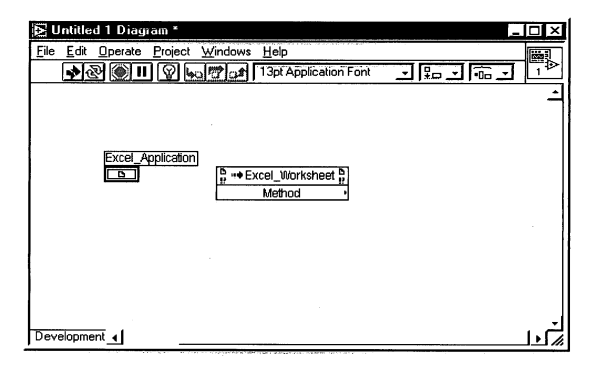


FIG. 22

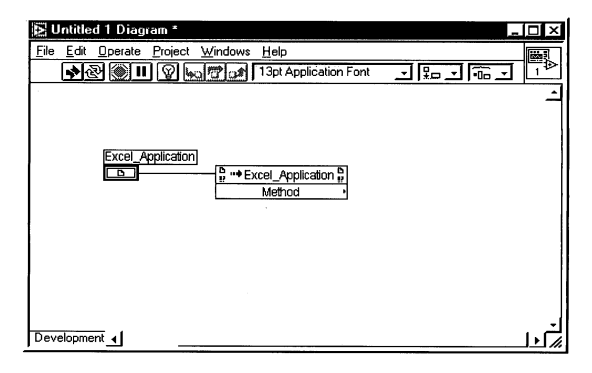


FIG. 23

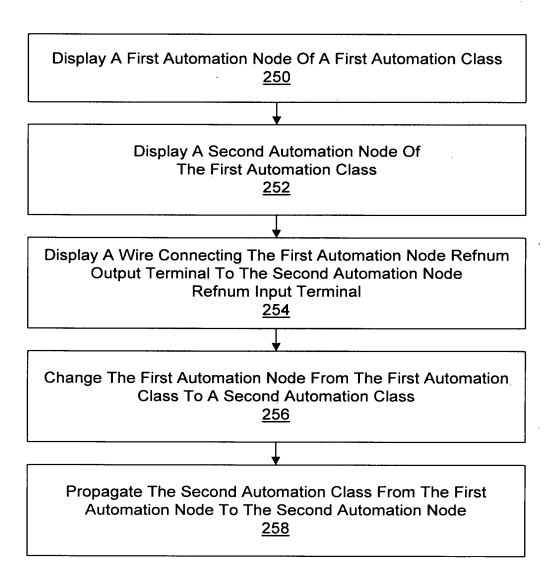


FIG. 24

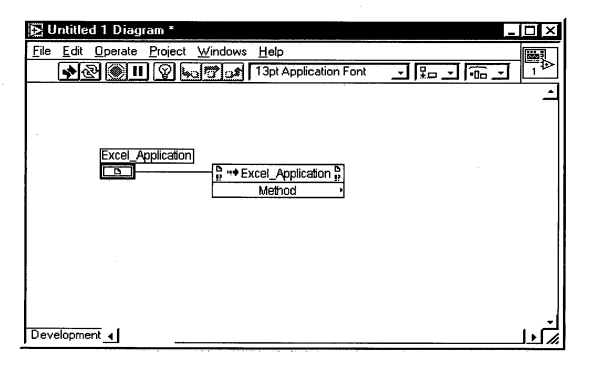


FIG. 25

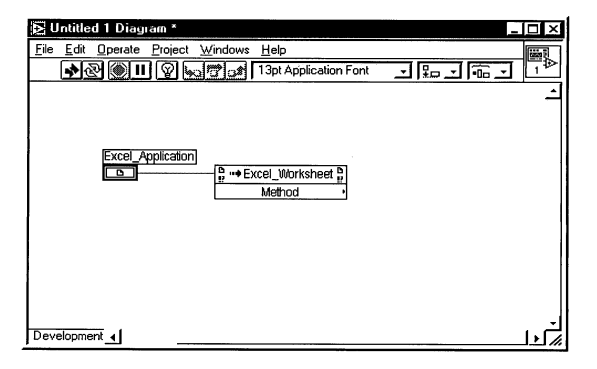


FIG. 26

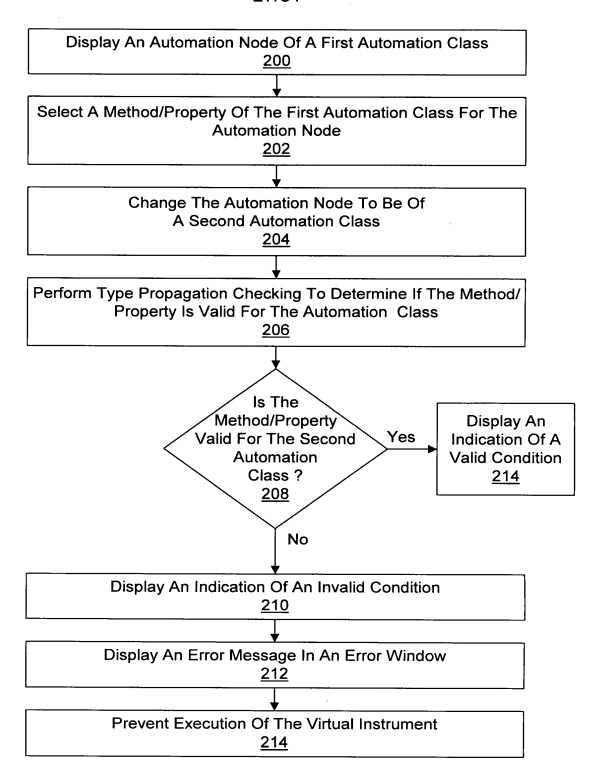


FIG. 27

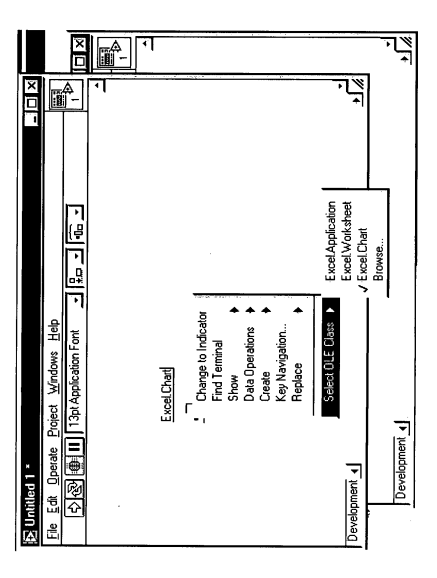


FIG. 28

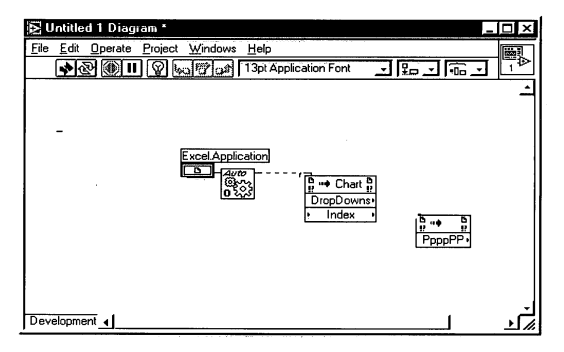


FIG. 29

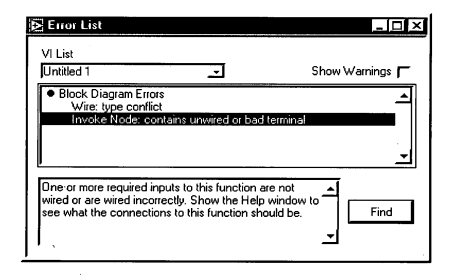


FIG. 30

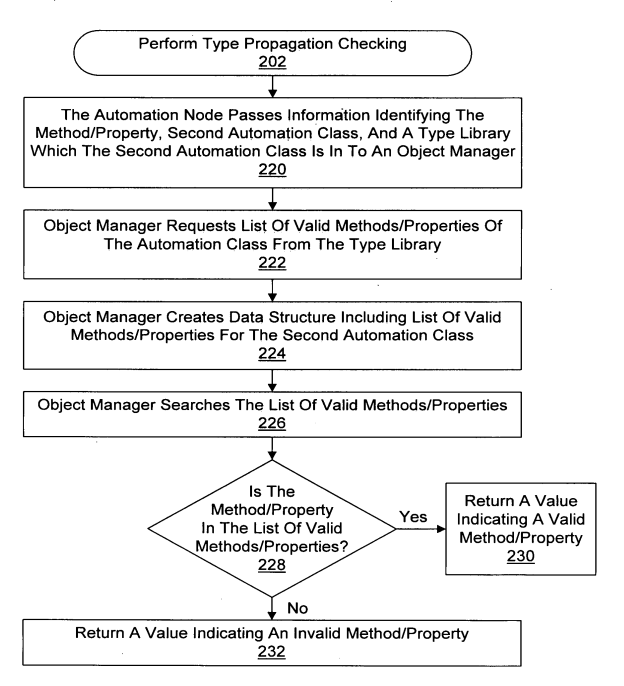


FIG. 31





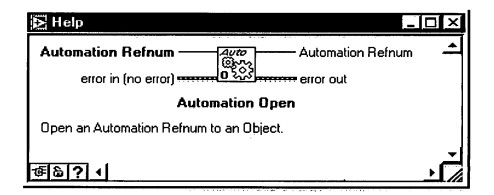


FIG. 32

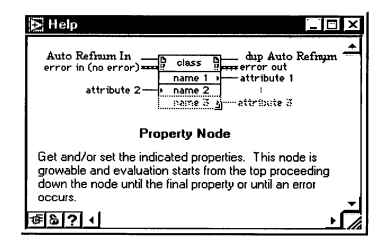


FIG. 33

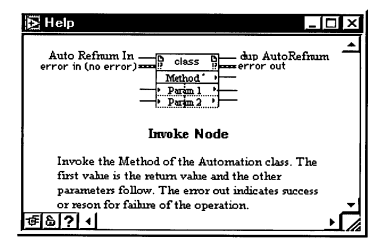


FIG. 34